APPLICATION FOR PERMIT

APPROPRIATE				

	cted application f	Cor correction	
	The undersigned	ROBERT LANDSBOR	OUGH
			Name of applicant
f	Carson City	, Cour	nty of Urmsby
tate	of Nevad	<u>.a</u>	hereby make s application for
ermi	ssion to appropria	ate the public water	s of the State of Nevada, as
erei	pafter stated. ()	If annlicant is a co	rporation, give date and place
	,		· · · · · · · · · · · · · · · · · · ·
f ir	icorporation.)	1.	A Company of the Comp
	 		=== a well drilled by
. 1	ne source or the p	roposed appropriation	on is a well drilled by Name of stream, lake, or other source
a	plicant.		• • • • • • • • • • • • • • • • • • •
. · · · I	 The amount of water	applied for is	0.5 second-feet
	ł	One	second-foot equals 40 miners' inches
. T	he water to be use	ed for irrigation a	nd domestic use. ver, mining, manufacturing, domestic, or other use
. 7	he water is to be	0	ource at the following point
	1	_	
			the 1/4 section corner o a section corner. If on unsurveyed land, it should be so states
	l ' · · · · · · · · · · · · · · · · · ·	nd 21, T. 15 N., R.	
-			
` .	IF THE WATER IS TO BE	USED FOR IRRIGATION, SUPI	PLY THE FOLLOWING INFORMATION:
	,		ė
a) 🗀	Number of acres to	be irrigated is	10 acres
	,		of Wa of NWa of SW of Sec
ב (פ	hezčiibrion or ram	id to be irrigated b	escribe by legal subdivision, or if on unsurveyed land it should
<u>ion</u>	21, T. 15 N., R.	20 E., M.D.B.&M.	
be so	stated and a description provided in acc	cordance with special instruction from the	State Engineer when application is returned for correction:
·			
			The state of the s
۵۱.	lise will hegin abo	nut Jan. and and	about Dec. of each year.
c)	Use will begin abo	out Jan. and end	about Dec., of each year,
c)	Use will begin abo	out Jan. and end	about Dec., of each year.
,		Month FOR POWER, MINING, STOCK W	WATERING, OR OTHER USE, SUPPLY THE
,		Month	VATERING, OR OTHER USE, SUPPLY THE
ī	F WATER IS TO BE USED F	Month OR POWER, MINING, STOCK W FOLLOWING INFORMAT	VATERING, OR OTHER USE, SUPPLY THE
d)	F WATER IS TO BE USED F Power to be develo	Month FOR POWER, MINING, STOCK W FOLLOWING INFORMAT oped is	VATERING, OR OTHER USE, SUPPLY THE ION: horsepower.
d)	F WATER IS TO BE USED F Power to be develo	oped is of W1 of NW2	ATERING, OR OTHER USE, SUPPLY THE ION: horsepower. of SW1 of Section 21, T. 15
d)	F WATER IS TO BE USED F Power to be develo	Month FOR POWER, MINING, STOCK W FOLLOWING INFORMAT OPEd is Give 40-acre subdivision on which works w	ATERING, OR OTHER USE, SUPPLY THE ION: horsepower. of SW1 of Section 21, T. 15
1 d) e)	F WATER IS TO BE USED F Power to be develo Place of use	Month FOR POWER, MINING, STOCK W FOLLOWING INFORMAT Oped is Oped is Give 40 acres subdivision on which works w D.B. &M.	VATERING, OR OTHER USE, SUPPLY THE ION: horsepower. of SW1 of Section 21, T. 15 rill be located, or locate by course and distance to a section-corr
1 d) e)	F WATER IS TO BE USED F Power to be develo Place of use No., R. 20 E., M.I	Month FOR POWER, MINING, STOCK W FOLLOWING INFORMAT Oped is Oped is Give 40 acres subdivision on which works w D.B. &M.	ATERING, OR OTHER USE, SUPPLY THE ION: horsepower. of SW1 of Section 21, T. 15
1 d) e)	F WATER IS TO BE USED F Power to be develo Place of use No., R. 20 E., M.I	Month FOR POWER, MINING, STOCK W FOLLOWING INFORMAT Oped is Oped is Give 40 acres subdivision on which works w D.B. &M.	VATERING, OR OTHER USE, SUPPLY THE ION: horsepower. of SW1 of Section 21, T. 15 rill be located, or locate by course and distance to a section-corn
d) e) f)	Power to be developed to be developed to be developed to place of use www.xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	FOR POWER, MINING, STOCK W FOLLOWING INFORMAT Oped is Give 40-acre subdivision on which works w D.B.&M. f water to stream	ATERING, OR OTHER USE, SUPPLY THE ION: horsepower. of SW1 of Section 21, T. 15 will be located, or locate by course and distance to a section-count Describe in same manner as point of diversion.
1 d) e) f)	Power to be developed to be developed to be developed to place of use www.xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	FOR POWER, MINING, STOCK W FOLLOWING INFORMAT Oped is Give 40-acre subdivision on which works w D.B.&M. f water to stream	VATERING, OR OTHER USE, SUPPLY THE ION: horsepower. of SW1 of Section 21, T. 15 rill be located, or locate by course and distance to a section-corn
d) e) f)	Power to be developed to be a second to be developed to be a second to be a s	FOR POWER, MINING, STOCK W FOLLOWING INFORMAT OPED IS Give 40-acre subdivision on which works w D.B.&M. f water to stream kinds of animals to	ATERING, OR OTHER USE, SUPPLY THE ION: horsepower. of SW1 of Section 21, T. 15 will be located, or locate by course and distance to a section, cours Describe in same manner as point of diversion. be watered 1,000 chickens
d) e) f)	Power to be developed to be a second to be developed to be a second to be a s	FOR POWER, MINING, STOCK W FOLLOWING INFORMAT Oped is Give 40 acro subdivision on which works w D.B.&M. f water to stream kinds of animals to	ATERING, OR OTHER USE, SUPPLY THE ION: horsepower. of Swil of Section 21, T. 15 rill be located, or locate by course and distance to a section-corn Describe in same manner as point of diversion. be watered 1,000 chickens about Dec., of each year.
d) e) f)	Power to be developed to be a second to be developed to be a second to be a s	FOR POWER, MINING, STOCK W FOLLOWING INFORMAT OPED IS Give 40-acre subdivision on which works w D.B.&M. f water to stream kinds of animals to	ATERING, OR OTHER USE, SUPPLY THE ION: horsepower. of SW1 of Section 21, T. 15 will be located, or locate by course and distance to a section-corn Describe in same manner as point of diversion. be watered 1,000 chickens
d) e) f)	Power to be develor Place of use WEFREXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	FOR POWER, MINING, STOCK W FOLLOWING INFORMAT Oped is Give 40 acro subdivision on which works w D.B.&M. f water to stream kinds of animals to	ATERING, OR OTHER USE, SUPPLY THE ION: horsepower. of SW1 of Section 21, T. 15 rill be located, or locate by course and distance to a section-corn Describe in same manner as point of diversion. be watered 1,000 chickens about Dec., of each year.
d) e) f)	Power to be developed to be a second to be developed to be a second to be a s	FOR POWER, MINING, STOCK W FOLLOWING INFORMAT Oped is Give 40 acro subdivision on which works w D.B.&M. f water to stream kinds of animals to	ATERING, OR OTHER USE, SUPPLY THE ION: horsepower. of SW1 of Section 21, T. 15 rill be located, or locate by course and distance to a section-corn Describe in same manner as point of diversion. be watered 1,000 chickens about Dec., of each year.
d) e) f)	Power to be develor Place of use WEFREXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	FOR POWER, MINING, STOCK W FOLLOWING INFORMAT Oped is Give 40 acro subdivision on which works w D.B.&M. f water to stream kinds of animals to	ATERING, OR OTHER USE, SUPPLY THE ION: horsepower. of SW1 of Section 21, T. 15 rill be located, or locate by course and distance to a section-corn Describe in same manner as point of diversion. be watered 1,000 chickens about Dec., of each year.
d)	Power to be develor Place of use WEFREXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	FOR POWER, MINING, STOCK W FOLLOWING INFORMAT Oped is Give 40 acro subdivision on which works w D.B.&M. f water to stream kinds of animals to	ATERING, OR OTHER USE, SUPPLY THE ION: horsepower. of SW1 of Section 21, T. 15 rill be located, or locate by course and distance to a section-corn Describe in same manner as point of diversion. be watered 1,000 chickens about Dec., of each year.

DESCRIPTION OF PROPOSED WORKS

·	
. Estimated cost of wo	rks \$700:00
1	, and the second
	red to construct works One year.
•	s already drilled to a depth of 200 feet, with 3 For use of applicant
ditches, and install	eet. Applicant proposes to deepen welk, construpipe lines.
Robert Landsborough.	, Applicant.
	. Ву
ompared RMA-CT	<u> </u>
his sheet inspected	· · · · · · · · · · · · · · · · · · ·
	Engineer.
<u>. DI</u>	ENIAL OF STATE ENGINEER
militaria de la contidea	that I have enquired the femouring application
I with the second of the contract of the contr	that I have examined the foregoing application,
T CATTLY	
nd do hereby grant the	same, subject xto xthe xfollowing limitations xand
nd do hereby grant the s	
nd do hereby grant the sonditions: on the ground	ds that we have been unable to locate the where-
nd do hereby grant the sondikious; on the ground	
ond do hereby grant the sound in the ground bouts of applicant and	ds that we have been unable to locate the where- consequently the statutory fee for issuing and
ond do hereby grant the sound in the ground bouts of applicant and	ds that we have been unable to locate the where- consequently the statutory fee for issuing and
ond do hereby grant the sound in the ground bouts of applicant and	ds that we have been unable to locate the where- consequently the statutory fee for issuing and
nd do hereby grant the sondikious on the ground bouts of applicant and ecording a permit was r	ds that we have been unable to locate the where- consequently the statutory fee for issuing and
ondikious x on the ground bouts of applicant and ecording a permit was re- he amount of water to be	ds that we have been unable to locate the where- consequently the statutory fee for issuing and never received.
ondikionsx on the ground bouts of applicant and ecording a permit was re- he amount of water to be	ds that we have been unable to locate the where- consequently the statutory fee for issuing and never received. e appropriated shall be limited to the amount
ondikious on the ground bouts of applicant and ecording a permit was reasonable to be able feet per second.	ds that we have been unable to locate the where- consequently the statutory fee for issuing and never received. e appropriated shall be limited to the amount beneficial use, and not to exceed
ondikious; on the ground bouts of applicant and ecording a permit was reasonable to be able feet per second.	ds that we have been unable to locate the where- consequently the statutory fee for issuing and never received. e appropriated shall be limited to the amount beneficial use, and not to exceed shall begin on or before
ondikious on the ground bouts of applicant and ecording a permit was remained to be applied to be ubic feet per second. The transfer of commencement of the contraction work applied to be applied to	ds that we have been unable to locate the where- consequently the statutory fee for issuing and never received. e appropriated shall be limited to the amount beneficial use, and not to exceed shall begin on or before work shall be filed before
ondikious on the ground bouts of applicant and ecording a permit was remained to be applied to be ubic feet per second. The transfer of commencement of the contraction work applied to be applied to	ds that we have been unable to locate the where- consequently the statutory fee for issuing and never received. e appropriated shall be limited to the amount beneficial use, and not to exceed shall begin on or before
ondikious on the ground bouts of applicant and ecording a permit was remained to be applied to be the feet per second. The construction work roof of commencement of ork must be prosecuted to be the construction work and the construction work are constructed to be the construction work are constructed to the construction wo	ds that we have been unable to locate the where- consequently the statutory fee for issuing and never received. e appropriated shall be limited to the amount beneficial use, and not to exceed shall begin on or before work shall be filed before
ondikious; on the ground bouts of applicant and ecording a permit was remarked to be nich can be applied to be ubic feet per second. Ctual construction work roof of commencement of ork must be prosecuted to be applied.	ds that we have been unable to locate the where- consequently the statutory fee for issuing and never received. e appropriated shall be limited to the amount beneficial use, and not to exceed shall begin on or before work shall be filed before
ondikious on the ground bouts of applicant and ecording a permit was remained to be applied to be to be applied to	ds that we have been unable to locate the where- consequently the statutory fee for issuing and never received. e appropriated shall be limited to the amount beneficial use, and not to exceed shall begin on or before work shall be filed before with reasonable diligence and be completed on or
ondikkensk on the ground bouts of applicant and ecording a permit was remained to be applied to be to be applied t	ds that we have been unable to locate the where- consequently the statutory fee for issuing and never received. e appropriated shall be limited to the amount beneficial use, and not to exceed shall begin on or before work shall be filed before with reasonable diligence and be completed on or ork shall be filed before beneficial use shall be made on or before
ondikions: on the ground bouts of applicant and ecording a permit was re- he amount of water to be high can be applied to be ubic feet per second. ctual construction work roof of commencement of ork must be prosecuted re- efore roof of completion of water to be pplication of water to be pplication of water to be procedured to be pplication of water to be procedured to be	ds that we have been unable to locate the where— consequently the statutory fee for issuing and never received. e appropriated shall be limited to the amount beneficial use, and not to exceed shall begin on or before— work shall be filed before— with reasonable diligence and be completed on or ork shall be filed before— beneficial use shall be made on or before— Proof of the application of water to beneficial
ondikkanax on the ground bouts of applicant and ecording a permit was remained to be applied to be to be applied to be to be to be applied to be	ds that we have been unable to locate the where— consequently the statutory fee for issuing and never received. e appropriated shall be limited to the amount beneficial use, and not to exceed shall begin on or before— work shall be filed before— with reasonable diligence and be completed on or ork shall be filed before— beneficial use shall be made on or before— Proof of the application of water to beneficial tate Engineer on or before—
ondikkanax on the ground bouts of applicant and ecording a permit was remained to have amount of water to be thich can be applied to have feet per second. It was recorded to the construction work roof of commencement of ork must be prosecuted to polication of water to have polication of water to have the filed with States.	ds that we have been unable to locate the where— consequently the statutory fee for issuing and never received. e appropriated shall be limited to the amount beneficial use, and not to exceed shall begin on or before— work shall be filed before— with reasonable diligence and be completed on or ork shall be filed before— beneficial use shall be made on or before— Proof of the application of water to beneficial
ondikionsk on the ground bouts of applicant and ecording a permit was replied to hich can be applied to hich construction work roof of commencement of ork must be prosecuted we application of water to him polication of water to him polication of water to him the second of the second o	ds that we have been unable to locate the where— consequently the statutory fee for issuing and never received. e appropriated shall be limited to the amount beneficial use, and not to exceed shall begin on or before— work shall be filed before— with reasonable diligence and be completed on or ork shall be filed before— beneficial use shall be made on or before— Proof of the application of water to beneficial tate Engineer on or before—